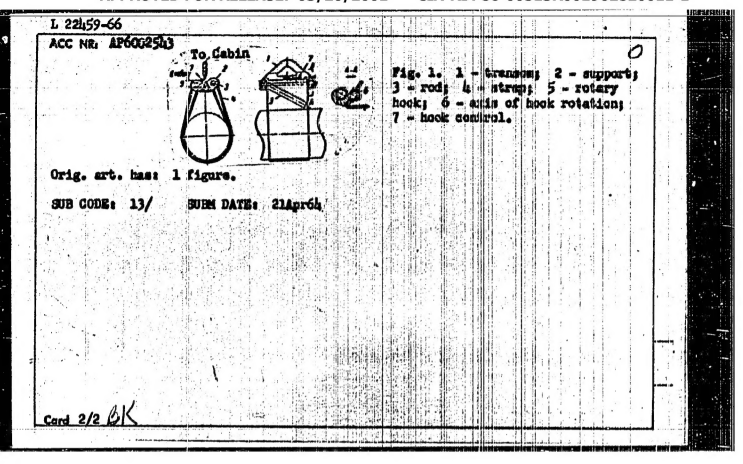
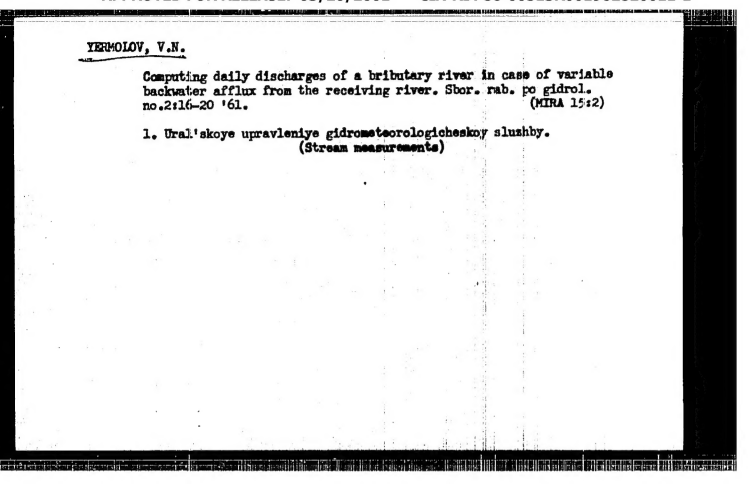
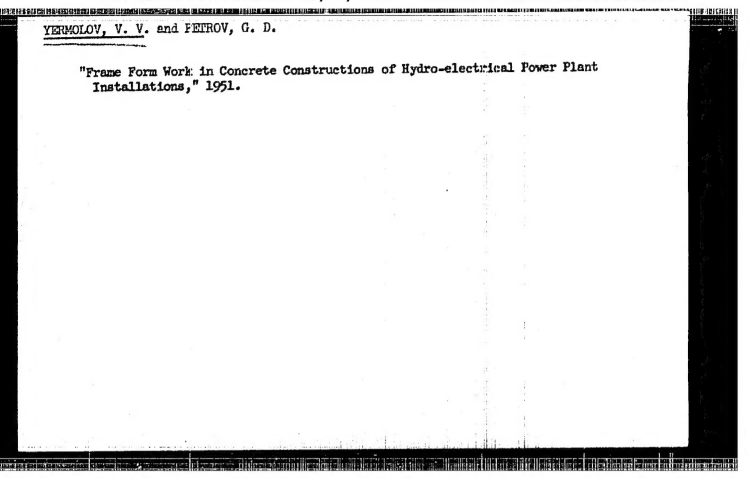
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ACC NR. AP60025	$\mathbf{G} = (\mathbf{A})$	SQU	CE CODE:	UR/0206/6	1/000/023/	(101/3/a01/3	
AUTHORS: Klyuy	ev, H. G.; Yarm	olov, V. I.				19	
ORG: none						/5	
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ABSTRACT: This consisting of a	Author Certifica	ite presents a slipped throu	strep grip	for insu	ated pips	a, in	

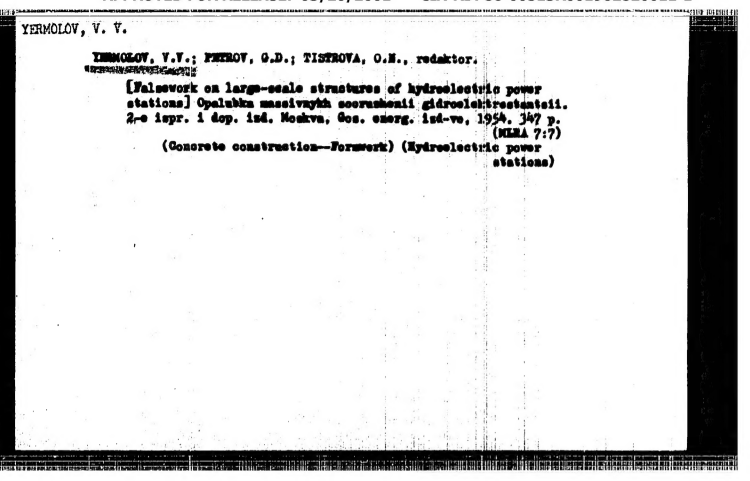


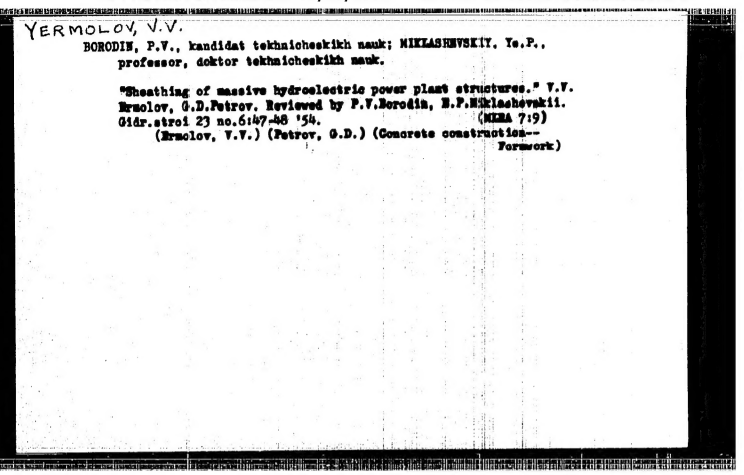


YERMOLOV, Viktor Veniaminovich; TROITSKIY, S.L., otv. red.; SHPAKOVSKAYA, L.I., red.

[Genetically homogeneous surfaces in geomorphological mapping] Geneticheski odnorodnye poverkhnosti v geomorfologicheskom kartirovanii. Otv. red. S.L.Troitskii. Novosibirsk, Red. izdatel\*skii otdel Sibirskogo otd-niia AN SSSR, 1964. 36 p. (MIRA 17:9)







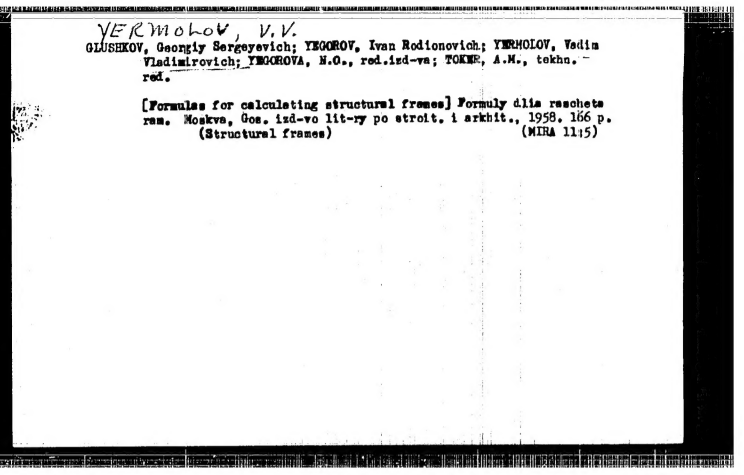
TERMOLOV, Viktor Veniminovich: Frinimal unhastiye; STRELEHOV, S:A:;

Naturally, M. H., doktor geograf.nauk, red.

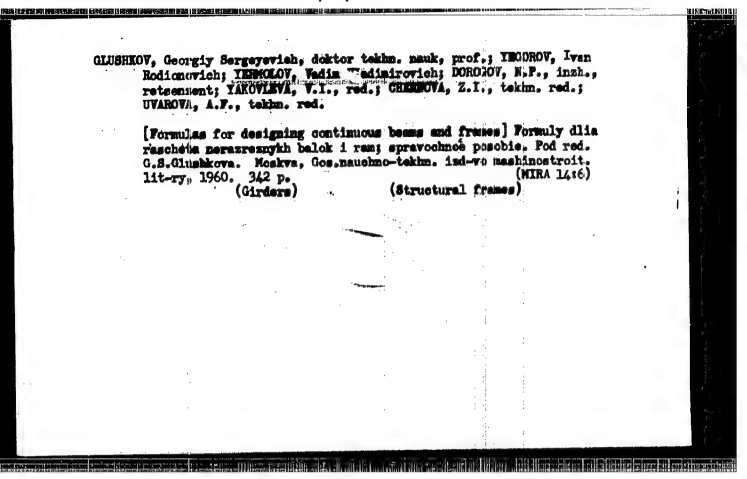
[Making medium-scale geororphological maps in general geological surveying of northern regions] Voprosy sostavleniia geomorfologicheskikh kart pri strednemasshtabnoi kompleksnoi s'enke severnykh raionov. Leningrad, 1958, 31 p. (Leningrad Mauchno-insledovatel'-skii institut geologii Arktikl. Truty vol.33)

(Siberia, Morthern-Geology, Structural)

(Arctic regions-Geology, Structural)

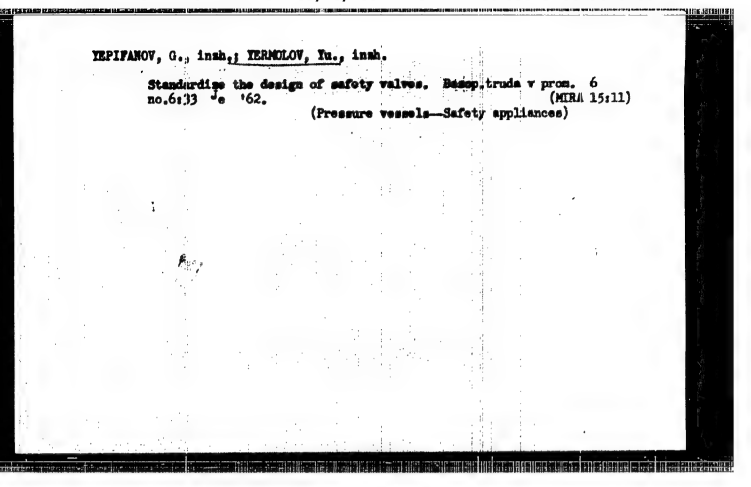


YERMOLOV, V. V., CAND GEOOR SEI, PROBLEMS OF COMPILING GEOMORPHOLOGICAL MAPS IN A GOMPLEX GEOLOGICAL SURVEY OF THE MORTHERN REGIONS ON A MEAN SCALE. LENINGRAD, 1960. (LENINGRAD ORDER OF LENIN STATE UNIV IM A. A. ZNDANOV. SCI RES INST OF GEOL OF THE ARCTIC). (KL, 2-61, 201).



GLUSHKOV, G.S.; YEGOROV, I.R.; YERMOLOV, V.V.; GARANKINA, S.P., red.; DEMKINA, N.F., tekhn. red. [Formulas for the design of continuous beams and frames] Formuly dlia rascheta nerazreznykh balok i ram; spravochmoe posobie. Izd.2., dop. 1 perer. Moskva, Mashgis, 1963. 463 p. (MIRA 17:4)

> CIA-RDP86-00513R001962820011-1" APPROVED FOR RELEASE: 03/20/2001



OLSUF'YEV, N.G.; KUCHERUK, V.V.; BORODIN, V.P.; PETROV, V.G.; UGLOVOT, G.P.;
KULIK, I.L.; NIKITINA, N.A.; SAMSONOVA, A.P.; YERMOLOVA, A.D.; SPITSIN,
N.A.

Changes in the conditions of existence of the natural tularemia focus
in the northern part of the Volga-Akhtuba flood plain area in connection
with the construction of the Volgarad Rydroelastric Power Station.
Zhur. mikrobiol., epid. i immun. 40 no.11:127-132 N 163.

(MIRA 17:12)

1. Iz Instituta epidemiologii i mikrobiologii imeni Camalei ANN SSSR
i Volgogradskoy oblastnoy sanitarno-epidemiologicheskoy stantsii.

S/020/61/136/005/027/032 B101/B206

AUTHORS:

Kravtsov, V. I. and Yermolova, A. P.

TITLE:

Steady potentials of zinc and amalgamated zinc in sulfate solutions containing variable amounts of zinc and hydrogen

ions

PERIODICAL:

Doklady Akademii nauk SSSR, v. 136, no. 5, 1961, 1146-1149

TEXT: A. W. Frunkin (Ref. 1) showed that during dissolution of metals in acid electrolytes, both equilibrium potentials and non-equilibrium potentials can occur, depending on the ratio of the electrodic processes proceeding on the dissolving metal. Therefore, an attempt has now been made to find out whether a transition from non-equilibrium to equilibrium potential is possible by changing the concentration of acid and sinc ions during the dissolution of Zn in sulfuric acid. Na<sub>2</sub>SO<sub>4</sub> containing different amounts of  $\rm H_2SO_4$  and  $\rm ZnSO_4$  served as electrolyte, the total concentration  $\rm H_2SO_4$  + Na<sub>2</sub>SO<sub>4</sub> equaling 1 N. Polycrystalline sine with

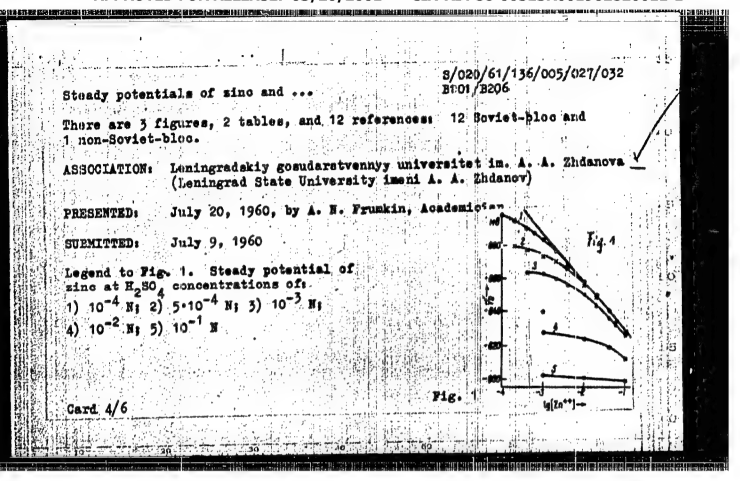
Card 1/6

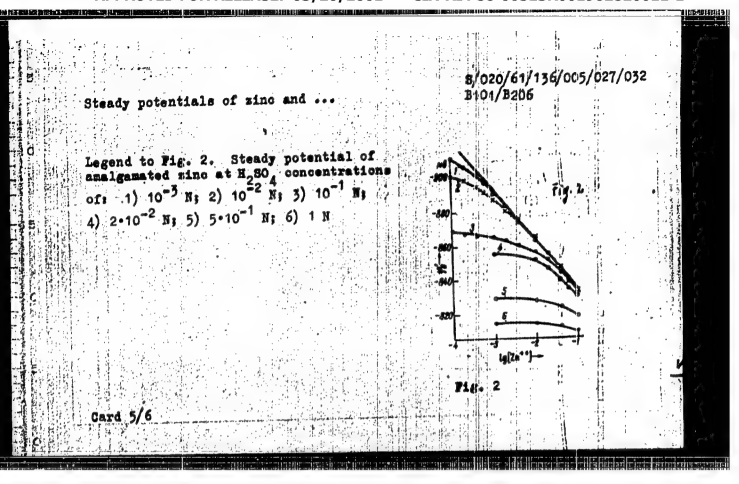
Steady potentials of zinc and ...

S/020/61/136/005/027/032 B101/B

1.10 % impurities served as electrode. Measurements were made at 25°C in a hydrogen atmosphere. The potentials mentioned are related to the zero potential of the hydrogen electrode. Fig. 1 shows the steady potential % as a function of  $\log [2n^{++}]$  for different concentrations of  $H_2SO_4$ . Linear dependence according to the Nernst equation was found for  $[H_2SO_4] = 10^{-4}$  N and  $[2n^{++}]$  between  $3 \cdot 10^{-3}$  and  $1 \cdot 10^{-3}$  N. In the case of amalgamated zinc (Fig. 2), the linear dependence is maintained at higher concentrations of  $H_2SO_4$  than is the case with zinc. The deviation from linearity is explained by the increasing effect of the hydrogen ions. The following is written downs  $k_1 = \frac{1}{10} \exp(-\sqrt{1000} \int_0^{100} dt) = \frac{1}{1000} \exp(-\sqrt{1000} \int_0^{100} dt) = \frac{1}{$ 

8/020/61/136/005/027/032 Steady potentials of zinc and B101/B206	5
$ \varphi_0: \Delta \beta = \varphi_0' - \varphi_0 $ . Assuming $ \begin{bmatrix} \mathbf{R}^+ \end{bmatrix}_0 = 1 $ and substituting $\varphi_0' = \varphi_0 + \Delta f$ in (1); the following relation is found for the discharge rate $\mathbf{I}_0'$ of the hydrogen ions: $ \mathbf{I}_0' = \mathbf{R}^+ $ exp( $-\Delta \mathbf{F} \Delta \mathbf{F} \mathbf{F} \mathbf{F} \mathbf{F} \mathbf{F} \mathbf{F} \mathbf{F} \mathbf{F}$	10
solution of Eq. (2) reads $\Delta P = a + k \left\{ \log \left[ 1 - \exp(-2F\Delta Y/RT) \right] + pH \right\}  (3), \text{ where}$ $a = -2.3RT/\left[ E(L + \beta_1) \right] \log(i_0 f_{H^+}/I_0^*); k = 2.3RT/F(L + \beta_1)  (4).  \text{a is constant at } \left[ Zn^{++} \right] = \text{const}; f_{H^+} = \text{const}.  Eq. (3) \text{ was valid for amalgamated}$	15
zinc, whether the solution was intermixed by bubbling of hydrogen or by means of a magnetic stirrer. When using zinc electrodes, thorough intermixing caused a positive shift of their potential (Table 2). A deviation from Eq. (3) was observed during the dissolution of the zinc electrode in a strongly acid electrolyte. The deviation is traced back to	V 1
solution. A. L. Rotinyan, N. P. Fedot'yev, and Li Un Sok are mentioned.  Card 3/6	





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Coshord : USSR

DATEGORA: Cultivated Flants. Grains. Legundnous Grains.

abs. Jour : Tropical Caresis. ya, No. 5, 1959, No. 10257

Author : Yermolova, A.N.

INCT. : Chelyabinsk State Agric. Experiment Station

TIPLE : Corn Seed Planting Depth in Relation to

Planting Time.

ORIG. PUB.: Byul. nuachno-tekhn.inform. Chelyab. gos.

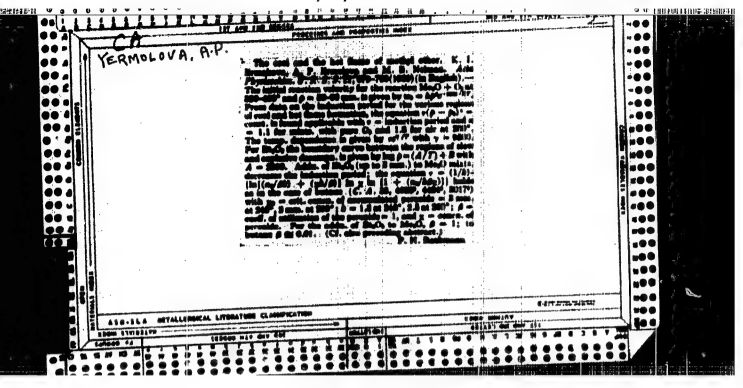
s.-kh. opytn. st., 1958, No.2, 19-22 ABSTRACT: When sowing during the early period it is

recommended that the seeds be embedded at the shallow depth of 4-5 cm (where the soil is best heated), while when sowing during later periods with adequate moisture in the top soil layer one should also use the 4-5 cm deep planting, deeper when the moisture is insufficient; when planting at the optimum

times the seeds are placed 6-8 cm deep.

CARD: 1/3

58



YERMOLOVA, N.I.: TERMOLOVA, A.P.; NETMAN, M.B.

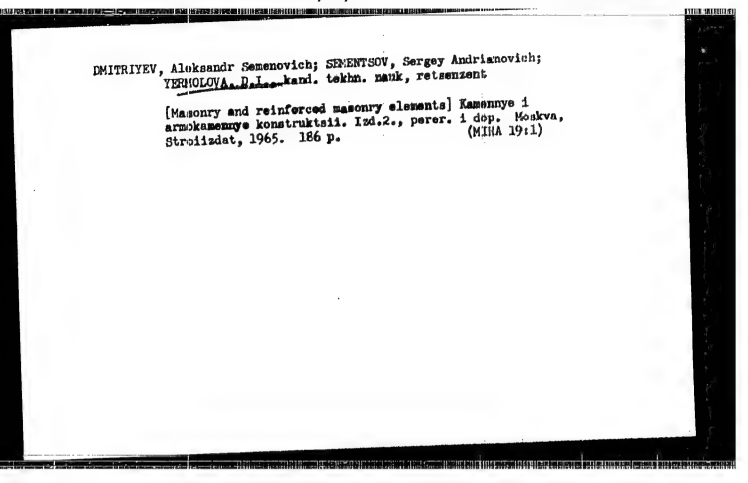
2. USSR (600)

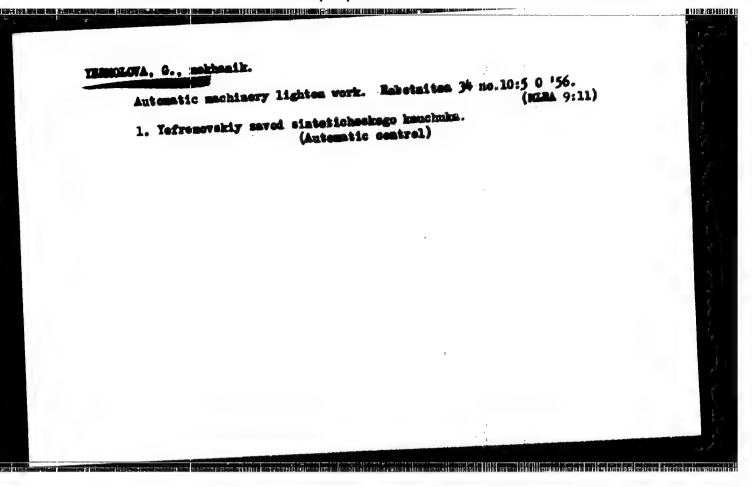
"Research on the Conditions of the Combustion of Gaseous Mixtures — XV.
The Cold and Hot Flames of Methyl Ether", Zhur. Fiz. Khim 13, No 12, 1939.
Leningrad, Inst. of Chemical Physics, Lab of the Oxidation of Hydrocarbons.
Received 26, July 1939.

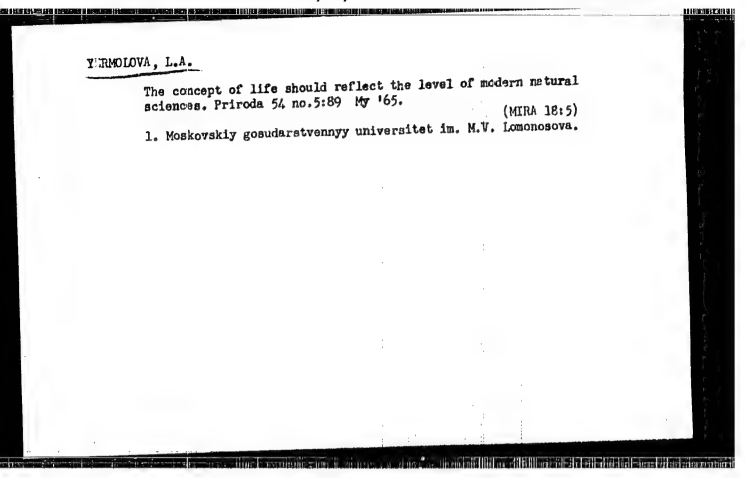
9. Report U-1615, 3 Jan 1952.

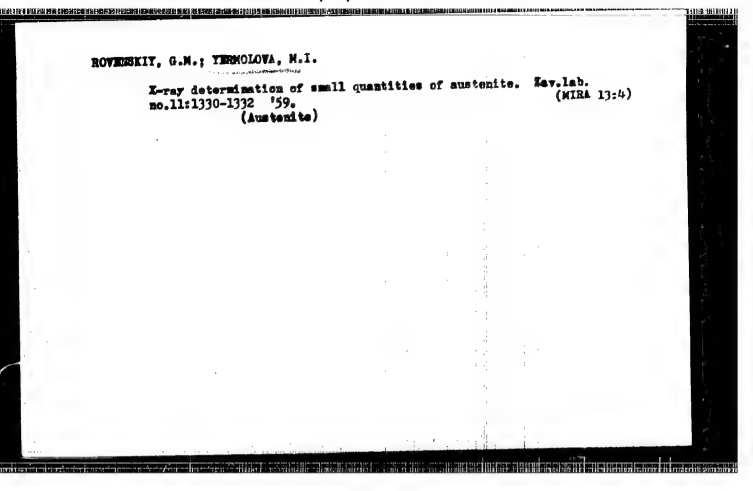
VOYTSEKHOVSKAYA, I.A.; CRAMMAKOV, A.G., prof.; TERHOLAWA, A.K., I.
LYATKOVSKAYA, N.M.; MAINSHEVSHAYA, T.D.; CHLOV, V.M.;
PIGULEVSKII, I.D.; VASILEVSHAYA, V.H., takin. red.

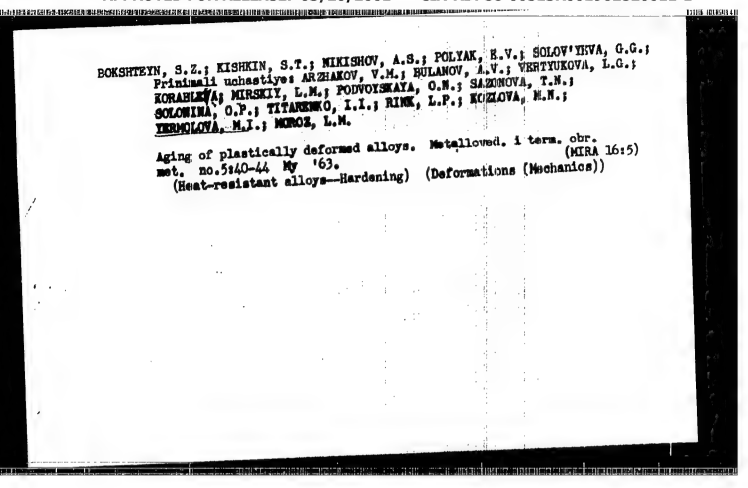
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ACC NR: AP7005752

(A)

SOURCE CODE: UEL/0126/67/023/001/0063/0072

AUTHOR: Yermolova, M. I.; Solonina, O. P.

ORG: none

TITLE: X-ray diffraction analysis of phase transformations during heat treatment of VT3-1 titanium alloy

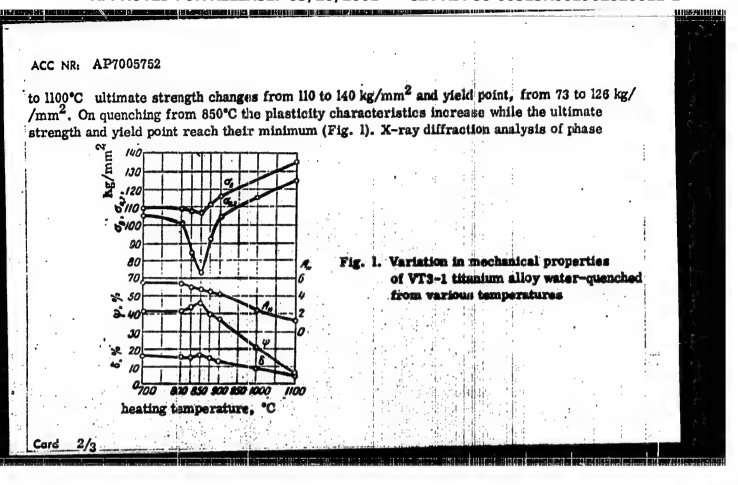
SOURCE: Fizika metallov i metallovedeniye, v. 23, no. 1, 1967, 63-72

TOPIC TAGS: diffractometer, titanium alloy, x ray diffraction analysis, phase composition, metal heat treatment, metal aging / VT3-1 titanium alloy, URS-50DM diffractometer

ABSTRACT: The thermally hardenable alloy VT3-1 (5.5% Al, 2% Mo. 2% Cr, 0.4% Fe, 0.2% Si) undergoes changes in its mechanical properties on quenching and aging. Since the reports on the nature of these changes are contradictory, the article elucidates it over a broad range of temperatures, on the basis of x-ray diffraction analysis of forged specimens of the alloy heated to from 200 to 1050°C for 1 hr and cooled in water and subsequently aged for 2 hr at from 100 to 700°C. Debyegrams were taken with the aid of an URS-50IM diffractometer (Cu K<sub>C</sub> radiation). Tests of mechanical properties showed that at quenching temperatures of from 700

Card 1/3

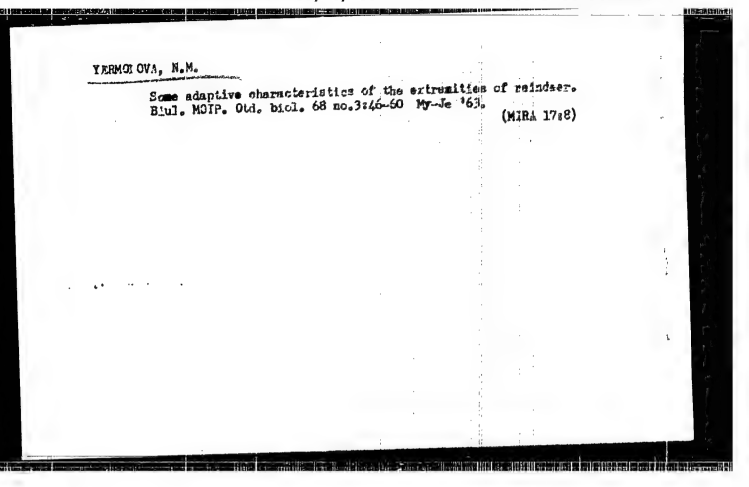
UDC: 548.5

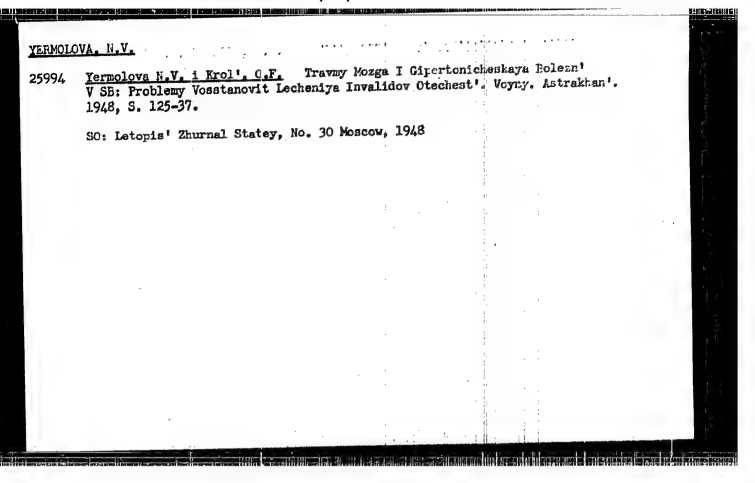


#### ACC NR: AP7005752

transformations explains these changes: the drop in ultimate strength and yield point following quenching from 850°C is due to the appearance of the metastable phase on The increase in strength and decrease in plasticity following quenching from the temperature exceeding the temperature of  $\alpha + \beta \rightarrow \beta$  transformation is due to the formation of this  $\alpha$  -phase. Aging at 450--500°C of the alloy quenched from 800-1050°C leads to a sharp increase in hardness and decrease in plasticity. The decompostion of the metastable phases ( $\beta$ ,  $\alpha$ ",  $\alpha$ 1) at 300-600°C is accompanied by a redistribution of alloy elements which leads to a high saturation of the β-phase with Cr, Mo, Fe at aging temperatures of 450-500°C. The temperature region of existence of the supersaturated  $\beta$ -phase coincides with the maximum hardness of the alloy (470 kg/mm<sup>2</sup>). These findings indicate that the hardening of the alloy during its aging is not due to the w-phase but rather to the decomposition of the metastable phases β, α", α' and the formation of sectors with disperse hetero-phase structure. This information is of practical significance: since the VT3-1 alloy is used as the material of work-parts performing at temperatures of up to 450°C, using this alloy in quenched state may lead to an increase in the hardness and a decrease in the plasticity of the metal. The conducted analysis of phase transformations demonstrates the need to introduce the operation of aging following quenching from temperatures higher than 450-500°C. Following quenching from 880°C the optimal aging regime is 550°C for 5 hr; this makes it possible to increase strength by 10-20 kg/ram without detriment to plasticity. Orig. art. has: 8 figures, 2 formulas. SUB CODE: 20, 11/ SUBM DATE: 08Jan66/ ORIG REF: 015/ OTH REF: 003

Cord 3/3\_





ZAK, A.F.; KLIMOVA, N.Ye.; YERMDLOVA, O.B.; YAKOBSON, L.M.

Evaluation of the harmlessness of crythromycin based on data of various tests. Antibotiki 10 no.7;622-625 J1 65; (MKRA 18;9)

1. Otdel antibiotikov Kontrol'nogo instituta immi A.S. Taresevicha, Noskva.

 SHIRVATEV, V.L.; AVERKH, V.V.; GRIGOR'YEVA, V.M.; BACHURINA, V.G.;
SNEZHNOVA, L.P.; YEROLOVA, O.B.; OGLOBLINA, L.B., red.;
YAKOBSON, L.M., red.

[Antibiotics; collection of methodological instructions of the supervision and standardization of antibiotic preparations] Antibiotick; sbornik metodicheskikh ukazanii po kontrolin i standartizateii antibioticheskikh preparatov. Pod red. L.S.Ogloblinoi i L.M.IAkobson. Moskva, 1959. 134 p. (HIRA 15:3)

1. Gesudarstvermyy kontrol'my institut meditsinskikh biologicheskikh preparatov.

(ANTIHIOTICS)

YAKOBSON, L.M.; KL'REET, L.B.; GRIGOR'YEVA, V.M.; YEMBILOVA, O.B.

Comparative studies on the nontoxic properties of various antibiotics. Antibiotikis 5 no. 5:98-101 S-O '60. (MIRA 13:10)

1. Otdel antibiotikav Gesudarstvennogo kantral'nogo meditsinskikh biologicheskikh preparatov imeni L.A., Tarasavicha.

(ANTIBIOTICS)

YERMOLOVA P. 5

USSR/Pharmacology and Toxicology - Analoptics.

V-4

Abs Jour

: Ref Zhur - Biol., No 21, 1953, 98501

Author

Yermolova, P.S.

Inst

: Chelyabinsk Medical Institute.

Title

# Diffect of Schizandra Chinensis on the Course of Fat Dystrophy of the Liver of White Rats, Induced by Carbon Tebra-

chloride.

Orig Pub

: V sb.: Materialy nauchn. konferentsii Chelyab. med. in-ta,

posvyashch. 40-letiyu Velikov Okt. sots. revolyutsii,

Chelyabansk, 1958, 29-31.

Abstract

In rats, in the rations of which meat and milk were excluded, 0.15 ml/100 g of a 50% oil solution of CCl<sub>4</sub> (I) and 0.2-0.5 ml/100 g of tineture of Schizandra chinensic (II) were introduced into the stomach through a catheter during

h days, and I was introduced 30-40 min. after II.

Card 1/2

- 16 -

USSR/Pharmacology and Toxicology - Analogtics.

V-4

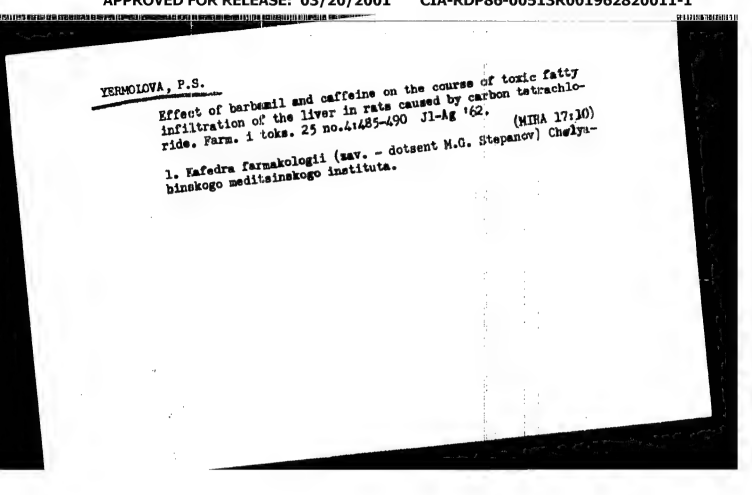
Abs Jour : Ref Jur - Biol., No 21, 1953, 98501

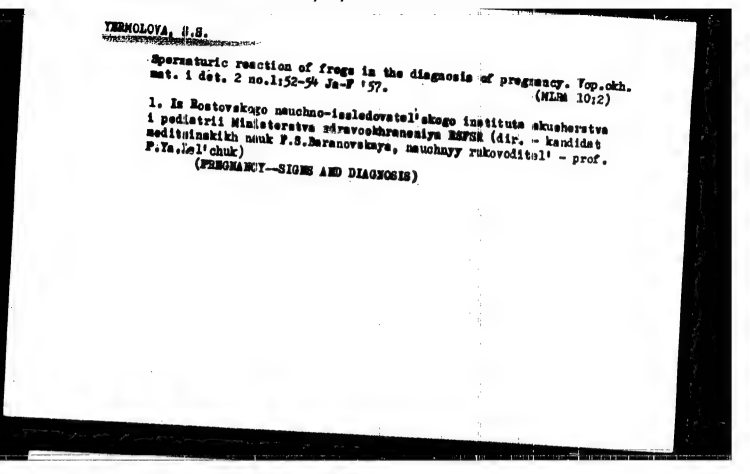
One part of the animals received an alcohol tineture of II; the other a preparation from which alcohol had been removed by evaporation. On the 5th day of the experiment, the fat content of the liver consisted of: in control animals, which received 0.2 all of alcohol + I, 22.15; alcohol tineture of II + I, 20.24; unter preparation of II + I, 18.08%. On the 14th day of the experiment, the fat content of the liver was normal. A blocking effect of water preparation II on the development of fat infiltration of the liver is noted. —— R.S. Vorob'yeva

Card 2/2

## "APPROVED FOR RELEASE: 03/20/2001

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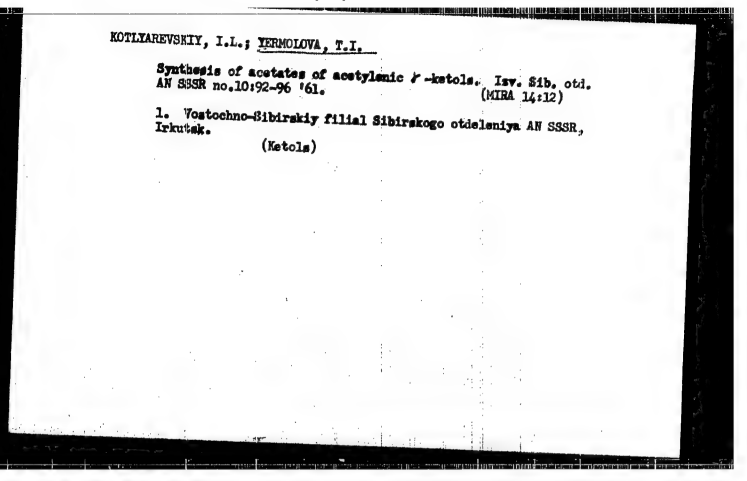
 HALABINA, A.V.; FILIPPOVA, A.Rh.; DOMINA, Ye.S.; THREGLOVA, W.I.;

MATTANOVICH, M.L.; IMITRITURA, G.V.

Synthesis and some conversions of vinyl ethers of chlorophenole. Izv. Sib. otd. AU SSSR me.ll:9-16 '56', (MIRA 12:2)

1. Irkntskiy gosudarstvennyy universitet im. A.A. Zhdanova.

(Ethers)



USSNY Diseases of Farm Animals. Diseases Caused by Helminths

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Abs Jour : Ref Zhur - Biol., No 19, 1958, No 88278

..uthor

Inst

: Bondareva V.I., Yermolova Ye.N. : Institute of Veterinary Redicine of the Kazakh Branch of the All-Union Academy of Agricultural Sciences imeni Lenin

Title

: Surgical Treatment of Coonurosis in Shoe;

Orig Pub : Tr. In-ta vet. Kzzakhsh. fil. V.SKhWIL, 1957, 8, 596-403

Abstract : No abstract

Card : 1/1

27

COUNTRY : USSR : Diseases of Farm Animals. Diseases Caused CATEGORY by Helminths ABS. JOUR. : RZhBiol., No. 6 1959, No. 26024 AUTHOR : Yermolova, Ye. II. THE COLUMN THE PROPERTY OF THE INST. Effect of Phenothiazine upon Helminths Belonging TITLE to Different Genera of Strongylata ORIG. PUB. : Sb. rabot po gel'mintol. Alma-Ata, Kazgosizdat, 1958, 191-200 ABSTRACT : It was shown that a prolonged and liberal feeding of phenothiazine (I) along with concentrated foods exorts a destructive action on the parasites of the lungs and the gastrointestinal tract. Daily feeding of I leads to a more rapid freeing of the sheep's organism from parasites than feeding it on alternate days. The combination of single doses of I with its liberal CARD: 1/2 43

COUNTRY	:		
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ARS. JOUR.	: RZhBiol., No. 6 1959, No. 20	602l <sub>1</sub>	
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ESTRACT contid.	: feeding produces more rapi sites than liberal feeding doses. The trial of variou application of I demonstra- minthic and economical effective method was found minthization associated with L. S. Kirichenko.	s combinations of the ted their high anthol-	
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TERMOLOVA, Yeal, mladshiy nauchnyy sotrudnik

Ridding a sheep farm of gid in southern Kasakhstein, Veterinariia

35 no.5:58-60 My 50. (MIRA 12:1)

1. Institut veterinarii Kasakhskogo filiala Veesoyusnoy akademii

sel'skokhosyaystvennykh nauk V.I. Lenina.

(Kasakhstan-Sheep-Diseases and pests)

(Brain-Parasites)

YERMOLOVA, Ye. P. -- "Secondary Mineralogical Processes in Cil-Fearing Deposits of the Miocene and Oligocene in Georgia," July 29 May 52,
Inst of Petroleum, Acad Sci USSR. (Dissertation for the Degree of
Candidate in Geological and Mineralogical Sciences).

SO: Vechernaya Moskva January-December 1952

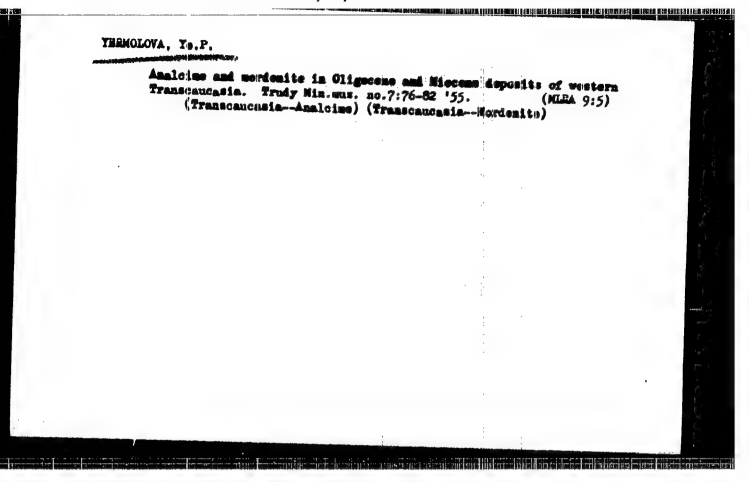
- 1. YERMOLOVA, Ye. P.
- 2. USSR (600)
- 4. Rocks, Sedimentary Georgia
- 7. Sequence of processes in the formation of minerals in sandy deposits of the Miccone and Oligocene in Georgia. Dokl. AN SSSR 90, No. 2, 1953.

Inst. Petroleum, AS USSR

States that results of studying epigenetic processes and establishing their sequence in individual sections of terrigenous deposits help significantly to explain the detailed history of existing sedimentary rocks. Investigations on a regional scale make it possible to establish the laws governing formation and change in secondary mineral bodies not only in time, but also as to distribution.

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9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.



15 -57 -4 -4635

Translation from: Heferativnyy zhurnal, Geologiya, 1957, Nr 4,

p 93 (USSR)

AUTHOR:

Yermolova, Ye. P.

TITLE:

The Formation of Authigenic Minerals in the Sandy and Silty Miocene and Oligocene Deposits of Georgia (Obrazovaniye autigennykh mineralov v peschanykh i alevritovykh

otlozheniyakh miotsena i oligotsena Gruzii)

PERIODICAL:

V sb: Materialy po geol. i neftenosnosti Gruzii. Moscow, AN SSSR, 1956, pp 82-131, 160-161.

ABSTRACT:

A large group of authigenic minerals is found in the sandy and silty Oligocene and Miocene rocks. The author has investigated chiefly those minerals that showed a marked influence on increasing the effective capacity (porosity) of the rock: calcite, dolomite, analcite, mordenite, stilbite, chlorite, quartz, chalcedony, alkalic feldspar, brown iron hydroxides, gypsum, kaolimite, jarosite, siderite, and pyrite. Some of the

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The Formation of Authigenic Minerals in the Sandy (Cont.)

factors that controlled the formation of the authigenic minerals are the pH and rH of the liquid phase in the sandstone. Each mineral develops and may exist at definite intervals of pH and rH. mutually exclusive associations of minerals were recognized in the first phase of authigenic generation in the sandstones and siltstones; 1) zeolites (analcime and mordenite); and 2) quartz and alkalic feldspars. Later mineral growths of chlorite, dolomite, and clear crystals of calcite are found in both associations of authigenic minerals. The development of iron hydroxides, later calcite, gypsum, and, in places, jarosite is found principally in secondary pores in the rocks and apparently represents new formations in the zone of weathering. The minerals that formed from the liquid phase in the sandstones and siltstones, and also their alteration in the course of time, were determined by the composition and concentration of the salt-water solutions in the basin of sediment accumulations, by the nature of the minerals in the clays, carbonates, and other finely dispersed sediments, by the underlying and overlying sandy and silty beds, and by the seepage of water through the formation. The fragmental material takes part in the formation of authigenic minerals in the sandy and silty rocks when the sandy and silty particles are Card 2/3

The Formation of Authigenic Minerals in the Sandy (Cont.)

unstable in the reactive environment or were unstable in the earlier stage.

Card 3/3

G. A. G.

3(5) AUTHORS:

Chepikov, K. R., Corresponding Member 807/20-125-5-39/61

AS USSR, Yermolova, Ye. P., Orlova, N. A.

TITLE:

Epigene Minerals as Time Indicators of the Petroleum Appearance in Sandy Reservoirs Capable of Exploitation (Epigennyye mineraly kak pokazateli vremeni prikhoda nefti v peschanyye

promyshlennyye kollektory)

PERICDICAL:

Doklady Akademii nauk SSSR, 1959, Vol 125, Nr 5, pp 1097-

1099 (USSR)

ABSTRACT:

The problem of the time indication mentioned in the title is of great significance both practically and theoretically. In order to determine this, the authors have studied the character of the correlation between petroleum and the epigene minerals. Samples of petroleum containing rocks of the largest petroleum fields in the Volgo-Ural'skaya (Volga-Ural) region served for this

fields in the Volgo-Ural'skaya (Volga-Ural) region served for this purpose; Romashkino, Bavly, Tuymazy, in addition to the Yablonovyy and Zol'nyy ravines. From there came the quartz sandstones of the Pashiyskaya suite, while samples of Lower Carboniferous rocks came from Mukhanovo. The clastic material of the sand and "alguritic" rocks is almost exclusively formed by quartz (95-98 %). Only non-clayey varieties were studied

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whose cement consists of epigene minerals. Most of the

Epigene Minerals as Time Indicators of the S07/20-125-5-39/61 Petroleum Appearance in Sandy Reservoirs Capable of Exploitation

> reservoirs investigated had high effective porosity values (Page = 17-22 %). There were also, however, sandstones with a slight Par value, and even impermeable varieties. The roll played by the individual epigene minerals in the cementation of the non-clayey varieties of sandstone and "aleurite" is different. Regenerated quartz takes the first and most important place; it generally penetrates through the entire rock. Other epagene minerals occur only as local precipitations and have a limited distribution. The epigene quartz is mostly precipitated as a regeneration overgrowth of various thicknesses. It often binds only the clastic grains and only slightly fills the pore space. Carbonates (calcite and dolomite) as well as anhydrite, cement the sandstones and "aleurites" only superficially. As a rule, all of the minerals mentioned corrode the clastic and regenerated quarts. Often they replace it completely, in which case they indicate a basic cementation type. The genesis of the epigene minerals is briefly discussed. If pyrite, whose genetic conditions deviate from those of the

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Epigene Minerals as Time Indicators of the SOV/20-125-5-39/61 Petroleum Appearance in Sandy Reservoirs Capable of Exploitation

> other minerals, is excluded from the observed formation sequence " quarts, pyrite, carbonate, anhydrite - the sequence of the precipitation of the remaining minerals agrees well with their increasing solubility. The regeneration process is discussed. The analysis of the formation sequence of the epigene minerals in quartz sandstones and "alcurites" has shown that the last minerals precipitated (the carbonates and anhydrites) represent new formations which originated at considerable depths. Petroleum filled all of the freely interconnecting pore channels in all samples of sandstones and "aleurites" which were already earlier cemented by epigene minerals. The form of the petroleum inclusions is determined here by the morphology of the pore space. As a rule, epigene minerals contain no petroleum inclusions; at most they have thin petroleum films on the contact of the quartz grains with the epigene darbonate and anhydrite cement in fractures and individual calcute, dolomite, and anhydrite crystals. This can be utilized as an indication that the petroleum has not filled the pore spaces until after the precipitation of the entire complex of epigene minerals. Consequently the petroleum has a younger age. By comparison

Card 3/4

Epigene Minerals as Time Indicators of the Petroleum BOY/20-125-5-39/61
Appearance in Sandy Renervoirs Capable of Exploitation

of the assemblage and the intensity degree of the aptrene mineral formation in water and petroleum the same assemblage of epigene minerals is encountered again and again; additionally, their precipitation is always the same (Mukhanovo), however, the precipitation of calcite and dolomite in water bearing rocks is more intense. This is due to the fact that the formation of these minerals had come to a stand still in petroleum bearing rocks, while it continued for a time in the water bearing rocks.

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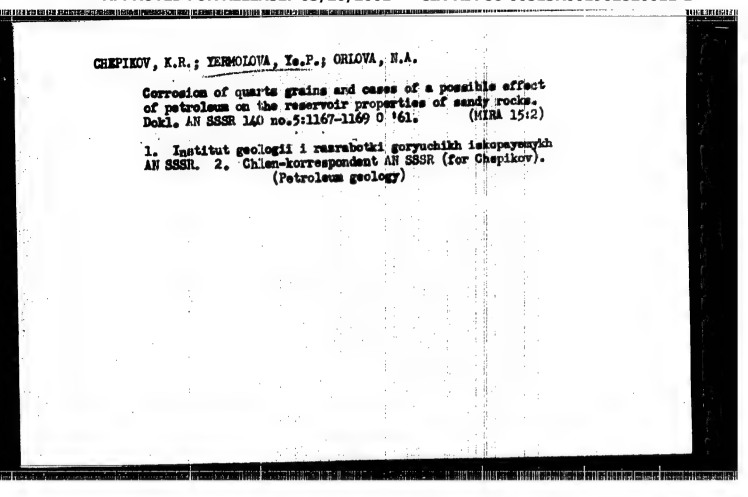
December 9, 1958

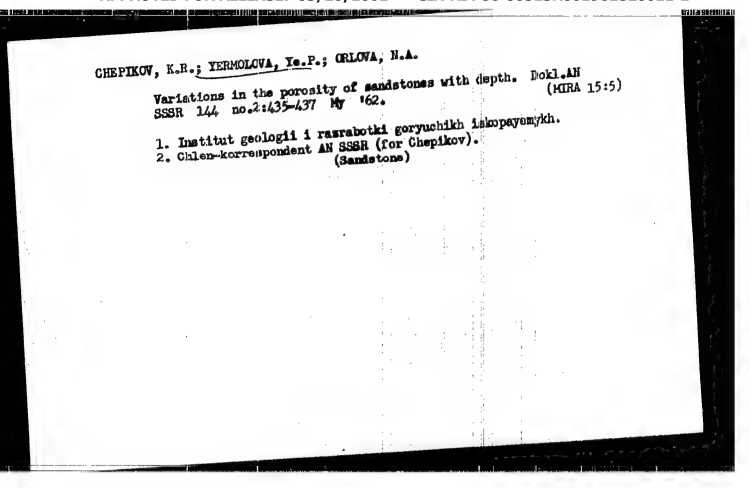
Card 4/4

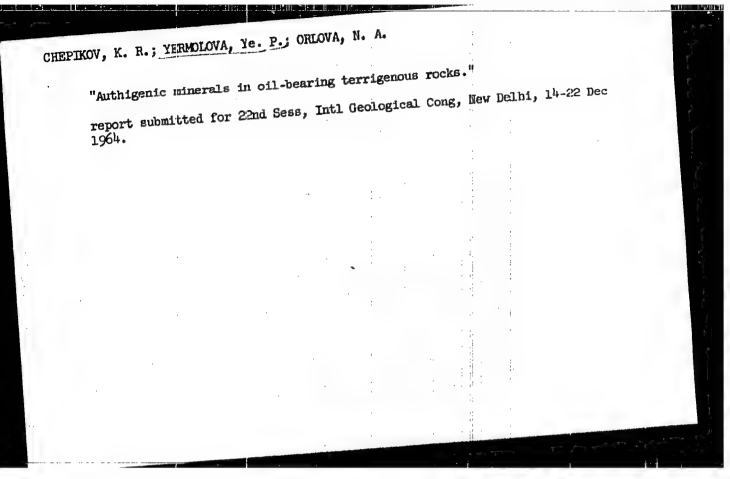
CHEPIKOV, K.E.; (YERNOLOVA, Ye.P.; ORLOVA, N.A.

Ipigenetic minerals in arenaceous rocks of producing horizons and their effect on reservoir properties of rocks as revealed by the studies in Second Baku. Trudy Inst. geol. i razrab. gor. iakop. 1 '60. (MRA 14:1)

(Second Baku.-Petroleum geology)







FRMOLOVA, Z.D.

USSR/General Biology. Individual Development.

E-4

Abs Jour: Ref. Zh.-Biol., No 9, 1957, 35137

Author : Ermolova, Z.D.

Inst Title

: Comparative Morphological Research on the Healing Process of

Wounds in Sheep and Dogs

Orig Pub: Tr. Alma-Atinsk. soovet. in-ta, 1955, 8, 287-299

Abstract: Skin-muscular wounds were inflicted simultaneously on sheep and dogs on symetrically located parts of the body in the region of the croup or near the rear corner of the shoulder blade. The length of the wounds was 4-5 cm and the depth 1.5 - 2.5 cm. In the left wound was put white streptocide powder; the right served as a control. The experiment continued two weeks. No substantial difference was observed in the course of the process of the untreated and treated wound. In the sheep the differentiation of the new grown epithelium began on the 4th day. After 10 days

Card : 1/3

USSE/General Biology. Individual Development.

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Abs Jour: Bef. Zh.-Biol., No 9, 1957, 35137

the new formed epithelium on the periphery of the wound did not differ from the old. The connection of the edges of the wound took place by means of a gradual filling in of the wound slit with granulated connecting tissue or as a result of a primaryfibrous healing of the wound (the author notes that this latter type is not described in literature). The fundamental peculiarity of the primary-fibrous healing of wounds (observed in 10 of 32 experiment animals) was the formation in the place of the wound slit (in the region of the papilla and weined layer) of a thin or wider hunch of vertically distributed osseinic fibres without any preliminary development of granulated tissue. The author assumes that the fibres come from the blood chot without the phase of cellular proliferation and in the course of a few days are transformed into a tight fibrous bundle. When a biopsy was made on the dogs in the 4th to 7th day the junction of the wound easily disintegrated and the pieces cut out broke into

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USSE/General Biology. Individual Development.

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Abs Jour: Ref. Zh.-Biol., No 9, 1957, 35137

two halves, while at the same time on the 4th day the wound junction did not break in sheep. The epithelization of the surface of the wound set in at a later time, but the development of the granulated tissue was expressed significantly more intensively than in the sheep. The general differentiation of the connective tissue (the scar) was on the twelfth day after the wound fundamentally the same as in the sheep. In the dogs, in distinction to the sheep, the primary-fibrous type of healing wounds was not observed.

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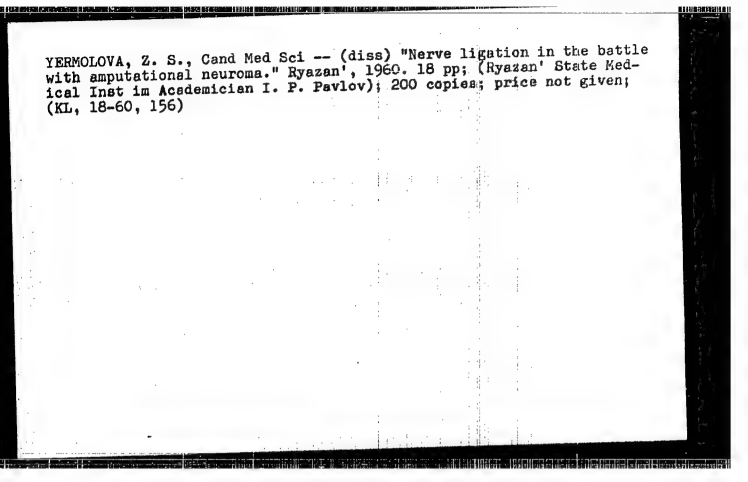
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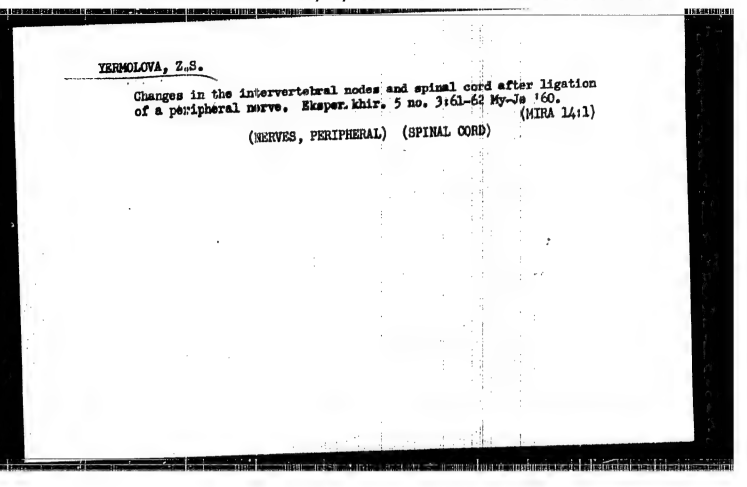
# YERMOLOVA, Z.D., dotsent Role of leucocytes in the development of granular tissue during the healing of wounds. Trudy AZVI 9:233-250 '56. (MIRA 15:4) 1. In kafedry obshchey i chastnoy khirurgii (sav. kafedroy - kand. veterinarnykh mank P.F.Fat'kin) Alma-Atinskogo zooveterinarnogo instituta. (Leucocytes) (Wounds) (Connective tissue)

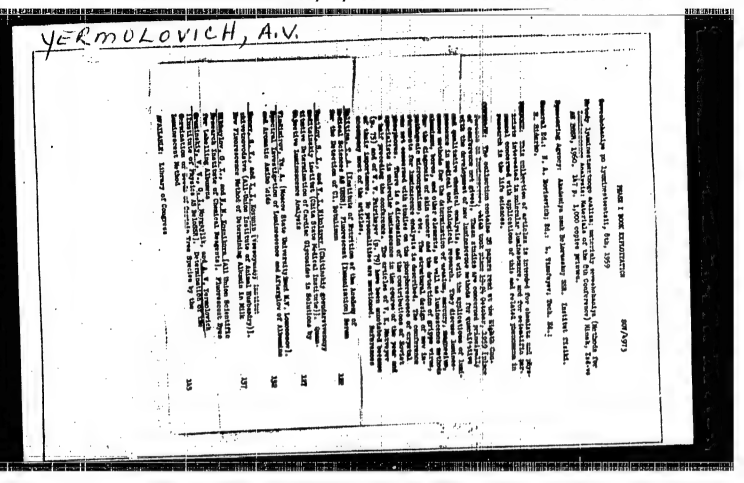
# Influence of therapeutic peat from Saposhek on the regeneration of the peripheral nerve under experimental conditions. Wop., kur., fizioter. i lech. fiz. kulit. 25 no. 6:496-498 N-D 160. (MIRA 14:2) 1. Iz kafedry operativncy khirurgii i toporgraficheskoy anatomii (zav. - prof. M.A. Yegorov) Ryazanskogo meditsinskogo instituta imeni akademika I.P. Pavlova. (NERVES, PERIPHERAL—MOUNDS AND INJURIES)

(SAPOZHOK-BATHS, MOOR AND MUD)

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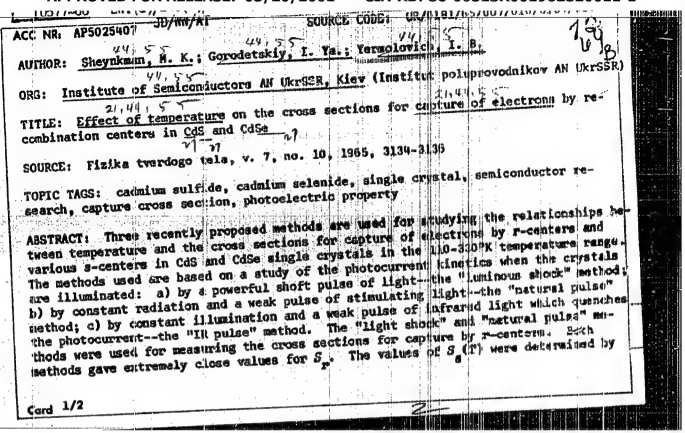


GALUSHKA, A.P. [Halushka, O.P.]; YERMOLOVICH. L.B. [IErmolovych, I.B.];
KKRSUESKAYA, N.Te. [Korsuns'ka, N.IE.]; KONOZENKO, I.D.;
SHEYNMAN, M.K.

Some properties of CdS single crystals grown by the sonal
sublimation method. Ukr. fiz. zhur. 10 no.7:806-809 Jl
(MIRA 18:8)

165.

1. Institut fiziki AN UkrSSR i Institut poluprovodnikov AN
UkrSSR, Kiyev.



#### L 10577-66

#### ACC NR. AP5025407

the "natural pulse" method. High-resistance undoped photosensitive single crystals of cadmium sulfide and cadmium selenide were studied. The cross sections for capture by various r-centers in these crystals are extremely weakly dependent on temperature. The values of  $S_{\rm g}$  are also only slightly sensitive to temperature near  $110^{\circ}$ K; however a further increase in temperature results in an exponential increase in  $S_{\rm g}(T)$  with an activation energy lying between 0.1 and 0.2 av for various s-centers in CdS and CdSe. This increase in  $S_{\rm g}(T)$  starts long before the beginning of temperature quenching of photocurrent in these crystals. A theoretical model is proposed to explain the relationship between temperature and the capture cross section. The authors the relationship between temperature and the capture cross section. The authors

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BORISOV, Ye.F., dots.; BREGEL', E.Ya., prof.; BUKH, Ye.M., dote.;

VASHENTSEVA, V.M., dots.; GOLEVA, Yu.P., kand. ekon. nauk;

GOLEVA, A.P., kand. ekon. nauk; DEMOCHKIN, G.V., dots.;

DONABEDOV, G.T., kand. ekon. nauk; YERMOLOVICH, I.I., dots.;

KALYUZHNYY, V.M., dots.; KORNEYEVA, K.G., dots.; KUZHETSOVA,

KALYUZHNYY, V.M., dots.; KORNEYEVA, K.G., dots.; KUZHETSOVA,

A.S., prof.; MIROSHNICHENKO, V.S., dots.; MIASHIKOV, I.Ya.,

kand. ekon. nauk; PIKIN, A.S., dots.; SIDOROV, V.A.; SMIRNOV,

kand. ekon. nauk; PIKIN, A.S., dots.; SOROKINA, I.F., dots.;

TARUNIN, A.F., kand. ekon. nauk; KHARAKHASH'YAN, G.M., prof.;

MENDEL'SON, A.S., red.; SHVEYTSER, Ye.K., red.; ROTOVA, R.S.,

red.; GARINA, T.D., tekhn. red.

[Economics of socialism] Politicheskaia ekonomia sotsializma. Moskva, Gos.izd-vo "Vysshaia shkola," 1963. 476 p. (MIRA 17:2)

AUTHOR:

Yermolovich, N.

SOV/25-58-12-4/40

TITLE:

Prospectors for Polymers (Razvedchiki polimerov)

PERIODICAL:

Nauka i zhizn', 1958, Nr 12, pp 7-9 (USSR)

ABSTRACT:

The author reports on the work of the Institut vysokomolekulyarnykh soyedineniy Akademii nauk SSR (the Institute of High-Molecular Compounds, of the Academy of Science USSR). Headed by Professor M.M. Koton, the institute is presently engaged in solving 2 problems: to create polymers with a high resistance to heat, and to improve their mechanical properties. The laboratory of Professor Koton has successfully solved different methods of copolymerization. The same problems, but by methods of polycondensation, are being studied in the laboratory of Professor A.A. Vansheyt. Important services were rendered to the mining industry by its cooperating with Institut Galurgii (Institute for Halurgy). In the near future polymers will be widely applied in agriculture. Experiments

Card 1/2

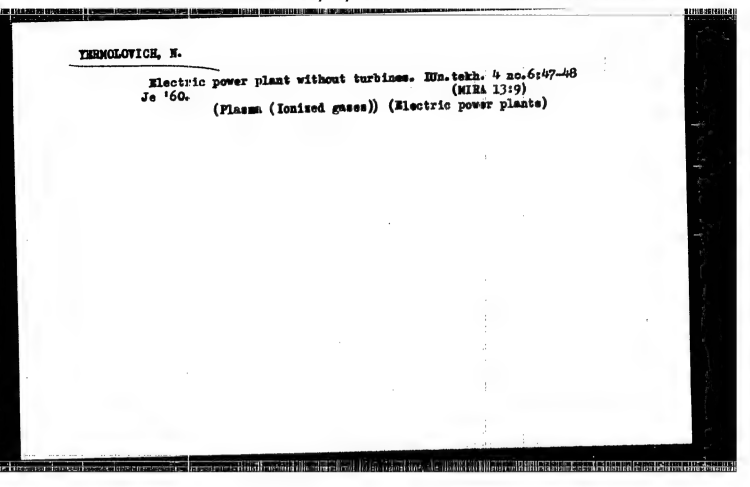
Prospectors for Polymers

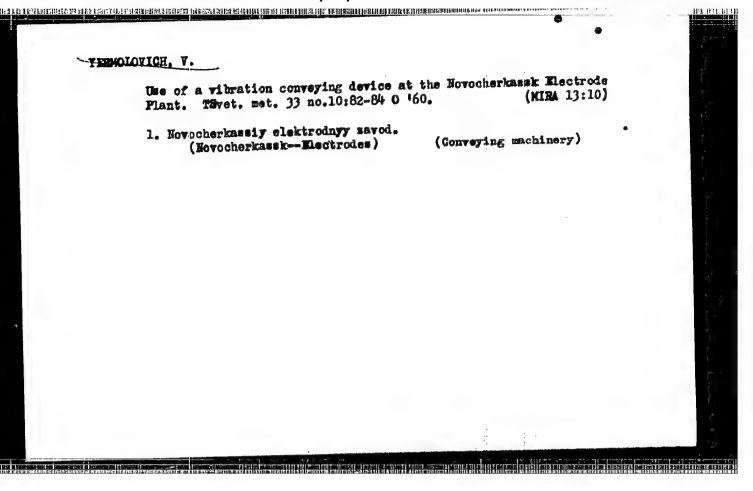
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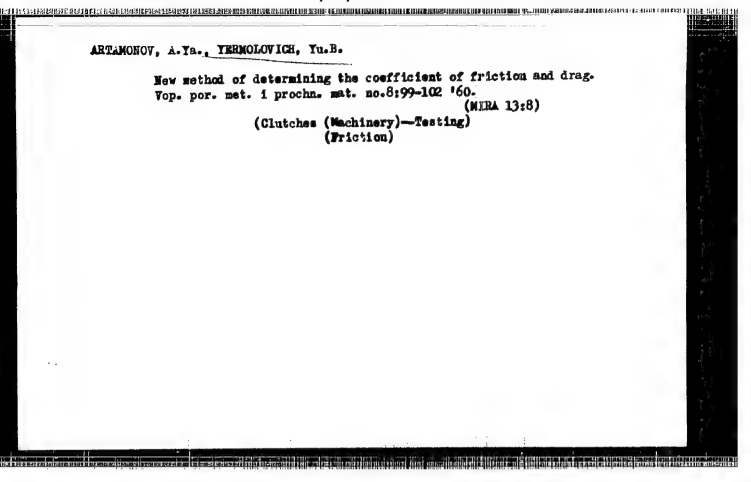
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conducted by Professor P.V. Vershinin of the Agrofizicheskiy Institut (Agrophysical Institute)
showed the possibility for increasing the fertility of structureless soil by the application of
polyacrylamide. The author mentions the studies
of Professors S.Ye. Bresler and A.A. Samsonov
who elaborated the theory of applying synthetic
resins as agents for ion exchanges. By using this
theory, Professor A.A. Vansheyt obtained insolluble
swollen resins with a high absorbing capacity.
There are 3 photographs.

Card 2/2

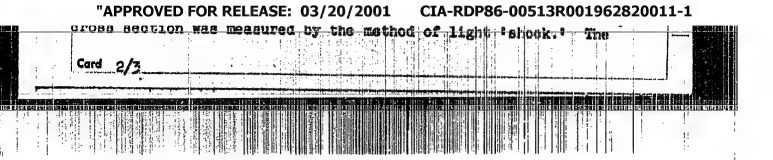






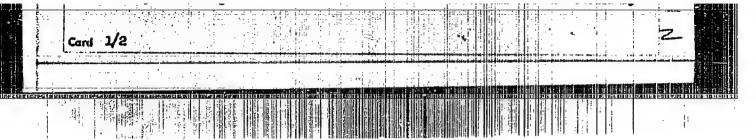
L 1561-66 EMT(1 /EMT(m)/T/EMP(t)/EMP(b)/EMA(c) JJP(c) lici/JD ACCESSION NRI UR/0185/65/010/007/0808/080 AP5018642 AUTHORS: Halushka, O. P.; Yermolovych, Korisuns ka Konozenko, I. D.; Sheynkman, M. K. TITLE: Some properties of CdS drystals grown by zone sublumation SOURCE: Ukrayins'kyy fizychnyy zhurnal, v. 10, no. 7, 1965, 808-809 TOPIC TAGS: cadmium sulfide optic activity, sotivited crystal, single crystal growing, electron trapping, recombination luminescence, luminescence quenching ABSTRACT: The mobility measurements of majority carriers and activation energies of trapping levels, the infrared quenching of the photo-current, the concentration of slow recombination remarkant and that

samples, there being as a rule no difference between measurements under illumination and in darkness. With decreasing temperature the mobility increased initially. After that the mobility changed little with temperature. At about 220--250K the curves of the temperature dependence of the mobility under illumination and in darkness coalesce. At low temperatures the mobility is lower under illumination. This is apparently connected with the appreciable scattering by ionized impurities and microinhomogeneities. The occupancy of the centers changes upon illumination. The thermally stimulated conductivity was also measured. In thick single crystals trapping levels were found with activation energies 0.13:-0.16 and 0.42:-0.6 eV and condenting.



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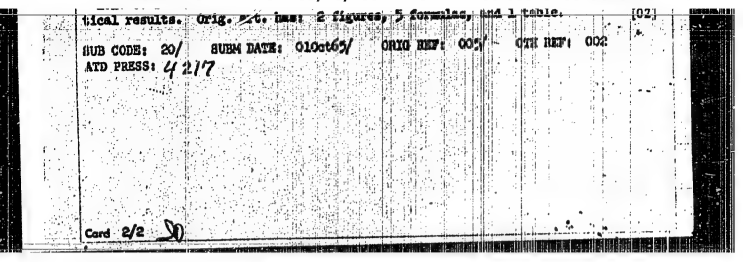
EWI(1)/EWI(m)/EIC(f)/EWG(m)/I/EWP(t) ACC NR: AP6007803 BOURCE CODE: UR/0185/65/011/002/0821/0224 AUTHOR: Lashkar ov, V. Ye.; Sheynkman, M. K.; Lyubchenko, O. V.; Gorodets kyy Ya.; Yermolovych, I. B. Institute of Semiconductors AN UkrSSR, Kley (Instytu naphyprovidnykly All URSR) TITLE: Determination of the parameters of "sensitizing" redomblastion centers in CdS and CdSe single crystals 4 SOURCE: Ukraying kyy fizychnyy zhurnal, v. 11, no. 2, 1956, 221-224 TOPIC TAGS: color center, cadmium sulfide, cadmium selenide, slogie crystal, electron recombination, capture cross section, valence band, in light ABSTRACT: Continuing earlier investigations of the kinetics of relexation of photocurrent in CdS and CdSe single crystals (FTT v. 7, 1717, 1 65 and earlier papers), the authors consider in this paper new stationary and kindle multipde of debermin-



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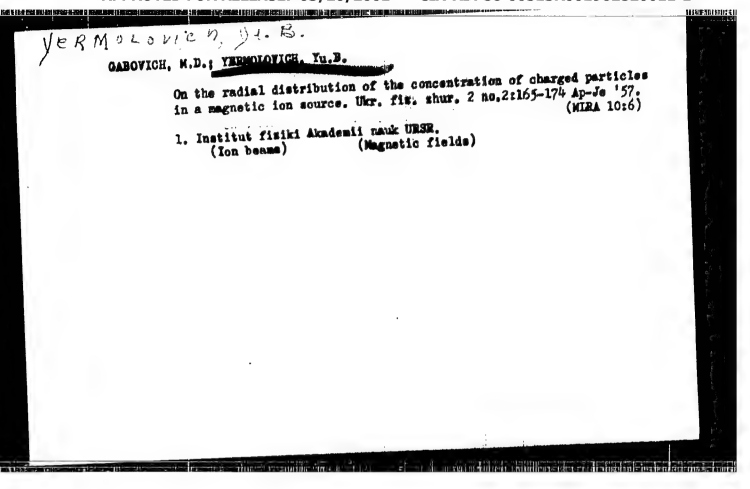
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exciting illumination in conjunction with pulses of exciting or quenching ir light.
The theory underlying the methods is briefly described. The methods were tested that the conjunction of the conjunction of the conjunction with pulses of exciting or quenching ir light. The theory underlying the methods is briefly described. The methods were tested to the conjunction of the conjunction with pulses of exciting or quenching ir light.



Jp/cg. L 23309-66 EVI(m)/EPF(n)-2/EVP(t) IJF(c) SOURCE CODE: UR/0181/66/008/004/1040/1048 ACC NR: AP6012459 AUTHOR: Galushka, A. P.; Yermolovich, I. B.; Kordunskira, H. Ye.; Konozenko, I. D.; Sheynkman, H. K. ORG: Institute of Physics, AN UkrSSR (Institut fisiki AN UkrSSR); Institute of Semiconductors, AN UkrSSR, Kiev (Institute poluprovodníkov AN UkrSSR) TITLE: Effect of gamma-ray and fast-neutron irradiation on electrophysical properties of CdS single crystals 21 SOURCE: Fizika tverdogo tela, v. 8, no. 4, 1966, 1040-1048 TOPIC TAGS: irradiation, gamma irradiation, neutron irradiation, irradiation effect, irradiation damage ABSTRACT: An investigation was made of the effect of nuclear radiation on some properties of CdS single crystals grown by the zone sublimation method and not subjected to alloying. To measure Hall effect, specimens shaped as a parallelepiped (15 x 4 x 1 mm) were used; for other investigations, specimens 4 x 3 x 1 mm were used. The neutron irradiation was carried out in a VVR-H-type reactor at a temperature below 70G. The gamma-ray irradiation was carried out in a cobalt installation at a temperature below 20C. To determine the character of the Card 1/2

L 23309-66 ACC NRI APG012459 defects appearing in CdS single crystals due to new ron and gamma-ray irradiation, the following crystal characteristics were investigated before and after irradiation: dark resistance, photosensitivity to white light, spectral distribution of photoconduct vity, spectra of infrared quenching, Hall mobility of majority current corriers and its dependence on temperature, concentration and depth of occurrence of capture levels, characteristics of recombination contents, and liminescence spectra at 300 and 77K. Hobility and spectral distribution of photoconductivity were measured in a cryostat at a vacuum of the order of 10-4 mm Hg. All other characteristics were measured in the It was found that gamma-irradiation primarily creates acceptortype defects. In CdS, the simplest acceptors can be Cd vacancies or S atoms in interstices. Neutron irradiation creates donor-type defects. The simplest donors can be either Cd atoms in interstices or S vacancies. In addition, the products of nuclear transformations can also be donors. Orig. art. has: 6 figures and 2 tables. OTH REF ORIG REF: 0087 09Aug65/ 20/ SUBH DATE: SUB CODE: ATD PRESS: 4236 Card 2/2 1)



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-5(4) AUTHORS:

Fedorchenko, I: M.,

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Yermolovich, Yu. B.

Determination of the Evaporation Kinetics and Vapor Tension TITLE:

of Metallic Powders

Zavodskaya laboratoriya, 1960, Vol 26, Nr 2, pp 177 - 179 PERIODICAL:

(USSR)

INTERNAL PROPERTY AND ANY REPORT OF THE PROPERTY OF THE PROPER

A method and apparatus for determining the evaporation kine-ABSTRACT:

ties and vapor tension of metallic powders have been developed. The method is based upon the continuous determination of the electric conductance of a metal film condensed in a high vacuum on a cooled glass lamella. It is possible to study, on the apparatus described, the effects of the heating temperature, surface condition of the metallic powder, preliminary treatment, degree of dispersion etc. upon the evaporation kinetics. The metallic powder is evaporated (Fig 1, scheme of the apparatus) by means of a heated tungsten (or molybdenum) lamella. The evaporating surface is  $2 \times 2$  cm<sup>2</sup>. The heater is fed by means of a "Tesla" stabilizer. The above-mentioned glass lamella is situated above the evaporating surface. The metal

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Determination of the Evaporation Kinetics and Vapor Tension of Metallic Powders

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vapor condenses on the glass lamella on an area which is also  $2\times 2$  cm<sup>2</sup>. The glass lamella also carries two copper electrodes produced by evaporating copper, which serve for measuring the electric resistance of the condensed metal film. A vacuum of up

to 2.10-6 torr is produced by an RVN-20 pre-vacuum pump and a TsVL-100 diffusion pump. The apparatus described possesses two valves and two RVN-20 pumps. The distance between evaporator and glass lamella is fixed close enough to assure that sufficient metal vapor condenses but far enough to prevent irregularities from forming on the metal film surface. The distribution of the condensate is calculated from an equation (1) and can be represented graphically (Fig 2). The specific flow of the condensate is determined from the following equation:

 $\xi$  • do  $\frac{d\sigma}{dt}$  (4) (d = specific gravity of the metal,  $\varphi$  = its specific electric resistivity,  $\frac{d\sigma}{dt}$  = change of electric conductance of the metal film with time). The vapor tension may be calculated from Langmuir's formula (5). Hensured values of the change in the electric conductance of the condensate with the

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Determination of the Evaporation Kinetics and Vapor S/032/60/026/02/022/057 Tension of Metallic Powders B010/B009

evaporating time obtained by evaporating copper powder (reduced at 400° and glowed for half an hour at 600°) are given (Fig 3). There are 3 figures.

ASSOCIATION:

Institut metallokeramiki ispetsial nykh splavov Akademii nauk USSR (Institute of Metal Ceramics and Special Alloys of the Academy of Sciences of the UkrSSR)

Card 3/3

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\$/073/60/026/004/005/008 B016/B054

AUTHORS:

Fedorchenko, I. M. and Yermolovich, Yu. B.

TITLE:

Diffusion of Chromium Through Its Oxide

PERIODICAL:

Ukrainskiy khimicheskiy zhurnal, 1960, Vol. 26, No. 4,

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pp. 429-431

TEXT: The authors wanted to determine the diffusion coefficient of chromium through its oxide. Their method (Ref. 6) permits a direct determination of the stream of chromium atoms which diffuse through the oxide and evaporate. This determination was carried out in vacuo at 1100, 1150, 1200, and 1250°C. The required oxide layer was produced by exidation of an electrolytic chromium powder (particle diameter 50µ) in air at 700°C. It was ~6.5·10-5 cm thick. Fig. 1 shows the results of measurement of the electrical conductivity of the layer of condensed chromium atoms. The quantity of the flow of chromium atoms was determined from the inclination of the straight lines found at different temperatures. A table (p. 431) contains the diffusion coefficients D of chromium through its exide layer calculated from the flows determined, and from Card 1/2

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Diffusion of Chromium Through Its Oxide

**S/073/60/026/004/005/009 B016/B054** 

the concentrations indicated by K. Hauffe and T. Block (Ref. 5). On the basis of this table, the authors plotted the diagram log D=f(1/T) (Fig. 2). The activation energy of the chromium diffusion through its oxide layer can be determined from this diagram (86 700 cal/gratom). Thus, the authors consider the chromium diffusion through an oxide layer proved by experiment. Apparently, the diffusion rate of the chromium atoms determines the oxidation rate in chromium or strongly chromium-containing alloys. The diffusion coefficients determined by the authors are similar to those of thoron through  $\text{Cr}_2\text{O}_3$  (Ref. 7). There are 2 figures and 7 references: 4 Soviet and 1 German.

ASSOCIATION: Institut metallokeramiki i spetssplavov AN USSR (Institute of Powder Metallurgy and Special Alloys of the AS UkrSSR)

SUBMITTED: March 5, 1959

Card 2/2

YERMOLOVICH, Yu.B. [IErmolovych, IU.B.]

Gyolotron resonance in p-InSb. Ukr. fis. shur. 5 no.9:1039
(MIRA 17:8)

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